

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	492897	(epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:00
L2	21496	(ionic\$5 or cationic\$5 or anionic\$5) with (catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:39
L3	18	L1 and L2 and ((color adj filter) same (lcd (liquid adj crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:00
L4	496832	(epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$ polyglycidyl\$ diglycidyl\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:00
L5	20	L4 and L2 and ((color adj filter) same (lcd (liquid adj crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:01
L6	322	((epox\$5 or polyepox\$5 or diepox\$5) with (cycloaliphatic alicyclic)) same (number adj average adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
L7	306	((acrylic adj resin) with L1) same (number adj average adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
L8	31359	(ionic\$5 or cationic\$5 or anionic\$5) with (catalyst or initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
L9	51110	(epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$) with (bisphenol novolak brominated novolac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
L10	4	L6 and L7 and L8 and L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
L11	10668	428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls. 428/500.ccls. 428/523.ccls. 523/400.ccls. 525/107.ccls. 525/370.ccls. 525/407.ccls. 525/524.ccls. 525/529.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:39

L12	12321	428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls. 428/500.ccls. 428/523.ccls. 523/400.ccls. 525/107.ccls. 525/370.ccls. 525/407.ccls. 525/524.ccls. 525/529.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:39
L13	308	12 and 14 and 112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:39
S1	1949	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 08:45
S2	710	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and acrylic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:21
S3	756	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and (acrylic or polyacryl\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:22
S4	450	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and (acrylic or polyacryl\$4)) and (epox\$5 or polyepox\$5 or diepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:28
S5	88	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and (acrylic or polyacryl\$4)) and (epox\$5 or polyepox\$5 or diepox\$5)) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:42
S6	37	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and (acrylic or polyacryl\$4)) and (epox\$5 or polyepox\$5 or diepox\$5)) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)) and cycloaliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:29
S7	82	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) same (thermal or thermal\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:26
S8	4	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and (acrylic or polyacryl\$4)) and (epox\$5 or polyepox\$5 or diepox\$5)) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)) and cycloaliphatic and ((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) same (thermal or thermal\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:26
S9	67848	(epox\$5 or polyepox\$5 or diepox\$5) same (acrylic or acrylate or polyacryl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:40
S10	379	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and ((epox\$5 or polyepox\$5 or diepox\$5) same (acrylic or acrylate or polyacryl\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:29
S11	35	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and ((epox\$5 or polyepox\$5 or diepox\$5) same (acrylic or acrylate or polyacryl\$5)) and ((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) same (thermal or thermal\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:29

S12	12	(((((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and ((epox\$5 or polyepox\$5 or diepox\$5) same (acrylic or acrylate or polyacryl\$5))) and (((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) same (thermal or thermal\$4))) and cycloaliphatic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:30
S13	6	(((((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) and ((epox\$5 or polyepox\$5 or diepox\$5) same (acrylic or acrylate or polyacryl\$5))) and (((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator)) same (thermal or thermal\$4))) and cycloaliphatic) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:35
S14	16711	((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:37
S15	21276	((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:24
S16	1307	((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 08:28
S17	19	((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)) and ((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyste or initiator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/22 16:44
S18	3286	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyst or initiator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:14
S19	21303	((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:26
S20	224	((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyst or initiator)) and (((epox\$5 or polyepox\$5 or diepox\$5) same viscosity))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 08:28
S21	16735	((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 10:05
S22	36	(((((ionic or cationic or anionic) adj4 polymeriz\$6 adj4 (catalyst or initiator)) and (((epox\$5 or polyepox\$5 or diepox\$5) same viscosity))) and (((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 08:30
S23	13332	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:19
S24	1451	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) same (thermal or thermally or heat)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:16

S25	16735	((((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:17
S26	134	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator) same (thermal or thermally or heat)) and (((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5)))))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:17
S27	380087	epox\$5 or polyepox\$5 or diepox\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:18
S28	95	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator) same (thermal or thermally or heat)) and (((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))))) and (epox\$5 or polyepox\$5 or diepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:18
S29	32	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator) same (thermal or thermally or heat)) and (((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))))) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:49
S30	679	(epox\$5 or polyepox\$5 or diepox\$5) same viscosity same (cycloaliphatic or (cyclo adj aliphatic))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:27
S31	2	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator) same (thermal or thermally or heat)) and (((acrylic or acrylate or polyacryl\$5) near3 (resin or polymer)) same (functional or hydroxyl or glycidyl or (cycloaliphatic near3 epox\$5))))) and ((epox\$5 or polyepox\$5 or diepox\$5) same viscosity same (cycloaliphatic or (cyclo adj aliphatic)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:27
S32	914	epoxycyclohexane near3 epoxycyclohexylmethyl	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:51
S33	88	epoxycyclohexane near3 vinyl	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:51
S34	6	\$3epoxylimonene	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:57
S35	58	epolead	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:57
S36	16	denakol	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:57
S37	4137	cel	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:57

S38	74	epolead or denakol	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 09:58
S39	26	"cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 10:05
S40	18	((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) and ("cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 10:05
S41	17	(acrylic or acrylate or polyacryl\$5) and (((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) and ("cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421"))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 10:39
S42	11	((acrylic or acrylate or polyacryl\$5) and (((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) and ("cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421"))) and oxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 13:58
S43	11	((acrylic or acrylate or polyacryl\$5) and (((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) and ("cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421"))) and oxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 16:21
S44	8	((acrylic or acrylate or polyacryl\$5) and (((ionic or cationic or anionic) same polymeriz\$6 same (catalyst or initiator)) and ("cel-2021P" "cel 2021P" "cel-2021A" "cel 2021A" "cel-2000" "cel 2000" "cel-3000" "cel 3000" "epolead gt-300" "epolead gt 300" "epolead gt-400" "epolead gt 400" "denakol ex-421" "denakol ex 421"))) and oxetane) and (bisphenol or novolak or novolac or brominat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/01/27 16:22
S45	1961	cycloaliphatic adj epoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:02
S46	7205	epoxycyclohex\$ epoxycyclopene\$ diepoxy limonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 09:58
S47	19160	glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:04
S48	1593	(epoxycyclohex\$ epoxycyclopene\$ diepoxy limonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:06
S49	5051	(cationic or ionic) near3 catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:08

S50	115	((epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))) and ((cationic or ionic) near3 catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:07
S51	787	(cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:04
S52	23	((epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))) and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:10
S53	788	(cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:06
S54	23	((epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))) and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:17
S55	21	((epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))) and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)) and carbon	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:18
S56	8	((epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (glycidylmethacrylate ((glycidyl or diglycidyl) near3 (methacrylate)) epoxycyclohexylmethylmethacrylate epoxycyclohexylmethylacrylate (epoxycyclohexyl\$ near3 (methacrylate or acrylate)) "cym m-100" "cym a-200" "cym m-101" "cym m 100" "cym a 200" "cym m 101" (epox\$5 near3 methanoperhydroindene))) and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)) and (carbon same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:58

S57	8	"6015848"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 11:58
S58	9601	(cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:03
S59	40108	(thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:04
S60	16612	(ionic or cationic) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:05
S61	2332	((thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst) and ((ionic or cationic) same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:05
S62	177	((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst) and ((ionic or cationic) same catalyst))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:05
S63	228	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxylimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701")) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst) and ((ionic or cationic) same catalyst))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:05
S64	51	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxylimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701")) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst) and ((ionic or cationic) same catalyst))) not (((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$)) same catalyst) and ((ionic or cationic) same catalyst)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:05
S65	788	(cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:06
S66	40111	(thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:06
S67	16612	(cationic or ionic) same catalyst	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:06
S68	2333	((thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst) and ((cationic or ionic) same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:06

S69	112	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:37
S70	189831	catalyst same (carbon or hydrocarbon)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:38
S71	33	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)) and (catalyst same (carbon or hydrocarbon))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:38
S72	272155	(catalyst or sulphonium or iodonium or iron silane or \$sulphonium or \$iodonium) same (carbon or hydrocarbon)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:42
S73	46	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)) and ((catalyst or sulphonium or iodonium or iron silane or \$sulphonium or \$iodonium) same (carbon or hydrocarbon))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:52
S74	7	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and ((cationic or ionic) same (thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst)) and ((catalyst or sulphonium or iodonium or iron silane or \$sulphonium or \$iodonium) same (carbon or hydrocarbon))) and oxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:52
S75	28	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (((thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst) and ((cationic or ionic) same catalyst))) and ((catalyst or sulphonium or iodonium or iron silane or \$sulphonium or \$iodonium) same (carbon or hydrocarbon))) and oxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 12:52
S76	228	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclopene\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701") and (((thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst) and ((cationic or ionic) same catalyst)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 13:06
S77	48869	(epox\$5 polyepox\$5 diepox\$5 diglycidyl polyglycidyl) same (bisphenol novolak novolac bromin\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 13:07

S78	166	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701")) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst) and ((cationic or ionic) same catalyst))) and ((epox\$5 polyepox\$5 diepox\$5 diglycidyl polyglycidyl) same (bisphenol novolak novolac bromin\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 13:08
S79	112	(((cycloaliphatic or alicyclic) near5 (epox\$5 diepox\$5 polyepox\$5)) or (epoxycyclohex\$ epoxycyclop\$ diepoxyimonene "cel-2021P" "cel-2021a" "cel-2000" "cel-3000" "cel 2021P" "cel 2021a" "cel 2000" "cel 3000" "epoleat gt-300" "epolead gt-400" "epoleat gt 300" "epolead gt 400" "denakol ex-421" "denakol ex-211" "denakol ex-911" "denakol ex-701" "denakol ex 421" "denakol ex 211" "denakol ex 911" "denakol ex 701")) and (((thermally or thermal or thermoinit\$ (heat near3 activat\$) or thermolatent) same catalyst) and ((cationic or ionic) same catalyst))) and ((catalyst or sulphonium or iodonium or iron silane or \$sulphonium or \$iodonium) same (carbon or hydrocarbon))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/01 13:27
S80	8	"6015848"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/05 16:04
S81	5	"6015848" and oxirane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/06 10:33
S82	4	"6015848" and oxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2003/08/06 10:34
S84	31620	((epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$) same viscosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:38
S85	29210	(ionic or cationic or anionic) with (catalyst or initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:36
S86	1411	S84 and S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:25
S87	90	S86 and solventless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:25
S88	76	S87 and (acrylic methacrylic acrylate methacrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:42

S89	0	catalyst with dissolv\$5 with (heat\$3 thermal\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:31
S90	5331	catalyst with dissolv\$5 with (heat\$3 thermal\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 15:24
S91	106	S84 and (acrylic methacrylic acrylate methacrylate) and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:32
S92	24	S91 and (solventless (solvent near3 free) (powder adj (coat coating)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:34
S93	0	S91 and (solventless (solvent near3 free) (powder adj (coat coating))) and S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:38
S94	2841	"DAICEL ABOSISANGYO CO." "DAICEL CHEMICAL INDUSTRIES" "DAICEL CHEMICAL INDUSTRIES LTD." "DAICEL CHEMICAL INDUSTRIES- CO.- LTD." "DAICEL CHEMICAL INDUSTRIES- INC." "DAICEL CHEMICAL INDUSTRIES- LIMITED"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:41
S95	29	S90 and S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:41
S96	479806	(epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:42
S97	18	S95 and S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:42
S98	593077	(acrylic methacrylic acrylate methacrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:42
S99	17	S95 and S96 and S98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:47

S100	22345	"KABUSHIKI KAISHA TOSHIBA" "KABUSHIKI KAISHA TOSHIBA CORPORATION"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:49
S101	8	S90 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:50
S102	5	S90 and S100 and S96 and S98	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 11:50
S103	700084	(onium sulphonium iodonium (aromatic near3 iron) ammonium diazonium pyrrolium pyrilium quinolium anilinium piridinium (benzyl adj ammonium) benzothiazolium (benzyl adj piridinium) adj salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 13:41
S104	10	"6015848" "6437090"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 13:41
S105	4	S104 and oxetane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 13:41
S106	971	(catalyst with dissolv\$5 with (heat\$3 thermal\$5)) and (catalyst with (precipitat\$5 crystall\$5 recrystall\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 15:26
S107	580	(catalyst with dissolv\$5 with (heat\$3 thermal\$5)) same (catalyst with (precipitat\$5 crystall\$5 recrystall\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 15:26
S108	17	S96 and S98 and S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 15:52
S109	8	"6015848"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:05
S110	0	catalyst with (reversibl reversable) with (solubility dissolv\$5 crystalliz\$5 precipitat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:06

S111	29	catalyst with (reversibl\$5 reversible) with (solubility dissolv\$5 crystalliz\$5 precipitat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:06
S112	359	(ionic or cationic or anionic) with (catalyst or initiator) with "10" with carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:16
S113	51	S96 and S98 and S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:17
S114	311	((epox\$5 or polyepox\$5 or diepox\$5) with (cycloaliphatic alicyclic)) same (number adj average adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:57
S115	304	((acrylic adj resin) with S96) same (number adj average adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:56
S116	45	S114 and S115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:33
S117	29	S114 and S115 and catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:34
S118	18	S114 and S115 and S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:37
S119	30424	(ionic\$5 or cationic\$5 or anionic\$5) with (catalyst or initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:51
S120	21	S114 and S115 and S119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:42
S121	50078	(epox\$5 or polyepox\$5 or diepox\$5 \$glycidylether glycidylether\$) with (bisphenol novolak brominated novolac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:39

S122	4	S114 and S115 and S119 and S121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 15:08
S123	1	S114 and S115 and S119 and (color adj2 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:43
S124	1	S114 and S115 and (color adj2 filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:44
S125	161	S96 and S119 and (color adj filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:45
S126	97	S96 and S119 and ((color adj filter) same (lcd (liquid adj crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:51
S127	20888	(ionic\$5 or cationic\$5 or anionic\$5) with (catalyst)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:51
S128	16	S96 and S127 and ((color adj filter) same (lcd (liquid adj crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/02/28 14:59
S129	912	((acrylic methacrylic) with S96) same (number adj average adj molecular adj weight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:57
S130	4	S114 and S129 and S127 and S121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/10/29 16:58